10528848 east.txt

EAST search databases: US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB date: 5 February 2007			
BRS BRS BRS BRS BRS BRS BRS	\$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8	492 166 83 471 45 3396 28 6	zeaxanthin and cryptoxanthin carotene hydroxylase S1 and S2 xanthophyllomyces or phaffia S3 and S4 flavobacterium S5 and S6 "6291204".pn. or "6124113".pn. or "5744341".pn.
BRS	S9	2	"6365386".pn.
BRS	S10	0	wo/02/36622
BRS	S11	0	wo0236622
BRS	S12	3	"200236622"
BRS	L1 -	2	"6,015,684".pn. zeaxanthin and cryptoxanthin 11 and L2 zeaxanthin or cryptoxanthin 11 and 11 "5840528" .pn.
BRS	L2	493	
BRS	L3	0	
BRS	L4	1609	
BRS	L5	2	
BRS	L6	2	

10528848 stn.txt

STN search databases: medline scisearch embase caplus biosis date: 5 February 2007 11897 S ZEAXANTHIN L2 5150 S CRYPTOXANTHIN L3 310 S CAROTENE HYDROXYLASE 1383 S XANTHOPHYLLOMYCES OR PHAFFIA L4 7 S L1 AND L2 AND L3 AND L4 L5 7 DUP REM L5 (0 DUPLICATES REMOVED) L6 395 S HOSHINO L7 237 S OJIMA L8 30 S SETOGUCHI L9 662 S L7 OR L8 OR L9 L10 0 S L10 AND L4 L11 1 S L10 AND L1 L12 1 S L10 AND L2 L13 11897 SEA ZEAXANTHIN L1 L2 5150 SEA CRYPTOXANTHIN L3 310 SEA CAROTENE HYDROXYLASE 1383 SEA XANTHOPHYLLOMYCES OR PHAFFIA L4 7 SEA L1 AND L2 AND L3 AND L4 L5 7 DUP REM L5 (0 DUPLICATES REMOVED) L6 11897 SEA ZEAXANTHIN 395 SEA HOSHINO L1 · L7 L8 237 SEA OJIMA 30 SEA SETOGUCHI L9 662 SEA L7 OR L8 OR L9 L10 1 SEA L10 AND L1 L12 L2 5150 SEA CRYPTOXANTHIN L7 395 SEA HOSHINO 237 SEA OJIMA L8 30 SEA SETOGUCHI L9 662 SEA L7 OR L8 OR L9 L10 1 SEA L10 AND L2 **L13** 1383 SEA XANTHOPHYLLOMYCES OR PHAFFIA 395 SEA HOSHINO 237 SEA OJIMA L7 L8 L9 30 SEA SETOGUCHI

662 SEA L7 OR L8 OR L9

0 SEA L10 AND L4

10528848

L10

L11